

## Division of Medicaid and Long-Term Care



## Heritage Health Administrative Simplification Committee Agenda

| Meeting Date / Time | Tuesday, May 24, 2016; 10:00 am – 11:30 am |
|---------------------|--|
| Meeting Location    | Nebraska State Office Building             |
|                     | 301 Centennial Mall S.                     |
|                     | Lower Level Conference Room A              |
|                     | Lincoln, NE 68508                          |
| Conference Line     | (888) 820 – 1398                           |
|                     | Access Code: 4533256#                      |

## Agenda:

| Topics  | Facilitator  |
|---|--|
| Welcome and Introductions   | Calder Lynch   |
| Charter and Membership Review   | Calder Lynch   |
| Committee Discussion-Accomplishing the Three Core Functions  Committee Structure                            | Calder Lynch   |
| <ul> <li>Frequency and Duration of Future Meetings</li> <li>Future Meeting Topics and Priorities</li> </ul> |  |
| Credentialing Presentation, WellCare of Nebraska  | Lauralie Rubel, Plan President                                 |
| Credentialing Presentation, Nebraska Total Care   | Nancy Davis, Vice President,<br>Network Strategy & Development |
| Credentialing Presentation, UnitedHealthcare Community Plan   | Jeremy Sand, Director, Provider Network Programs               |
| Public Comment  |  |
| Action Item Assignments, Closing Remarks  | Calder Lynch   |
| Adjourn   | Calder Lynch   |

## **Next Meeting**

| <b>Meeting Date / Time</b> | Wednesday, July 27, 2017; 2:00 pm – 3:00 pm |
|----------------------------|---|
| Meeting Location           | Nebraska State Office Building              |
|                            | 301 Centennial Mall S.                      |
|                            | Lower Level Conference Room F               |
|                            | Lincoln, NE 68508                           |
| Tentative Agenda           | TBD   |
| Topics                     |   |

Revised 5/20/2016 1